



A G E N D A

CALIFORNIA ADVANCED SERVICES FUND PUBLIC WORKSHOP MARCH 30, 2021 – 10:00 AM TO 1:30 PM

EVENT INFORMATION

- **Date:** Tuesday, March 30, 2021
- **Time:** 10:00 AM – 1:30 PM
- **Location:** Online Only
- **Webcast:** <http://www.adminmonitor.com/ca/cpuc/workshop/20210330/>
- **Verizon Conference call-in:** 800-857-1917, Access Code: 1767567#
- **Remote participants may email questions during the workshop to:** CASF_Workshop@cpuc.ca.gov
- **Agenda and all Presentations available on the CPUC website:** <https://www.cpuc.ca.gov/internetforall/>

PURPOSE

The California Public Utilities Commission, as part of its implementation of Assembly Bill (AB) 1665, holds annual public workshops to facilitate collaboration among regional consortia, stakeholders, local governments, existing facility-based broadband providers, and consumers regarding cost-effective strategies to reach unserved areas.

AGENDA/SCHEDULE

10:00-10:15	Welcome/Set Up <i>Selena Huang, Broadband Video and Market Branch, Program Manager</i>
10:15-10:45	Introductions <i>Commissioner Martha Guzman Aceves, Commissioner Darcie Houck, CPUC President Marybel Batjer, Commissioner Clifford Rechtschaffen (tentative), Commissioner Genevieve Shiroma (tentative) and Robert Osborn, Communications Division Director</i>
10:45-11:15	Fireside Chat with FCC Acting Chair Q&A with FCC Acting Chair Jessica Rosenworcel
11:15-12:00	Legislative Update with Q&A Assemblymember Aguiar-Curry George Soares, Policy Consultant to Senator Lena Gonzalez
12:00- 12:30	Overview of CASF Programs Staff Presentations – Infrastructure Account, Line Extension, Consortia, Adoption, Public Housing Account and Tribal Technical Assistance Updates, <i>Louise Fischer and James Tang, Program and Project Supervisors, CASF</i>
12:30-1:15	Consortia Engagement and Adoption Stories Consortia and Adoption Representatives – <i>David Espinoza, Connected Capital Area Broadband Consortium, Sabrina Tam, Community Tech Network and Angela Chan, City of Sunnyvale</i>
1:15-1:30	Q&A; Next Steps
1:30	Adjourn